PEDESTRIAN RAILING DETAIL 2 1/2" STD. PIPE - 6" CENTERS RAILING 3'-0" (*4'-0" WHEN ADJACENT— TO BICYCLE FACILITIES) 1" STD. PIPE **BALUSTER** GROUT CONCRETE CLASS 3000 **.**0 å 2 3/4" I.D. 6 GA. GALV. RAILING — 6'-0" МАХ.-SLEEVE SAFETY RAILING **SAFETY RAILING DETAIL** - VARIES #4 BARS TYP. #4 BARS TYP. 12" O.C. NOTES: PIPES SHALL BE ALUMINUM AND MEET ASTM B241 OR B429 ALLOW 6063—T6 SCHEDULE 40 (STD. PIPE) 2. ALL ALUMINUM PARTS SHALL BE GIVEN A BRONZE ANOTIC NO SCALE COATING AT LEAST 0.0006 INCH THICK AND HOT WATER

APPROVED: DAVE ALM

REV. DATE: JULY 1, 2000

TRANSPORTATION DIVISION

SEALED AND SHALL HAVE A UNIFORM FINISH.



STANDARD DETAILS

TYPICAL PEDESTRIAN RAILING

FILE SD321.DWG DRAWING NO.

321